

FIGURE 1
PRIOR ART

Best Available Copy

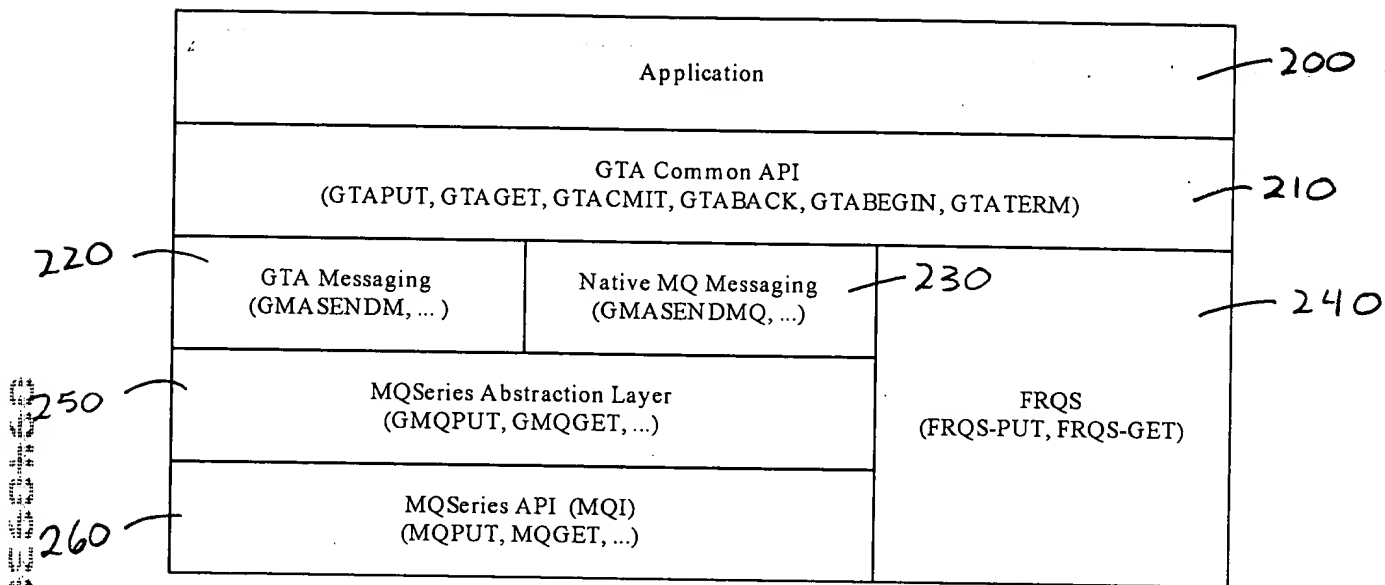


FIGURE 2

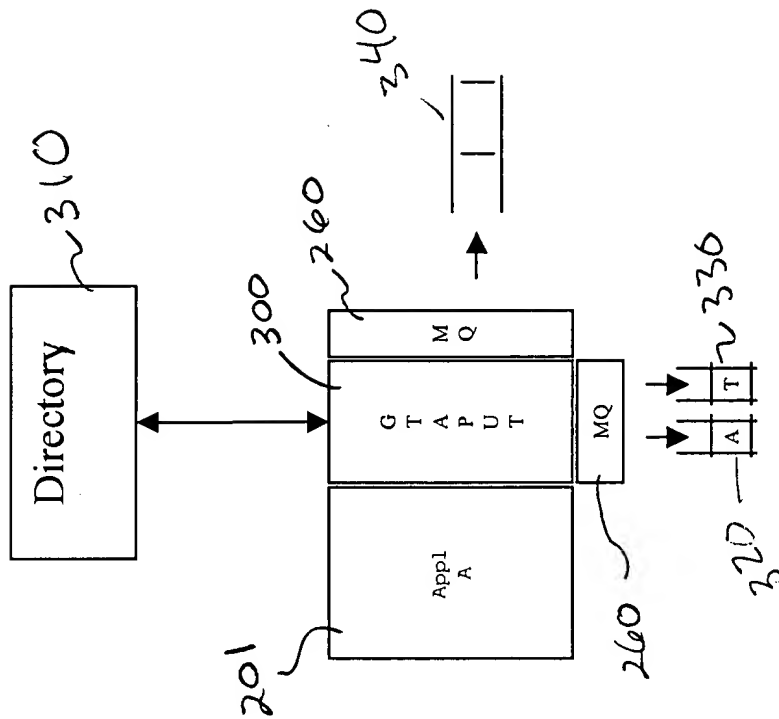


FIGURE 3

IBM, the IBM logo, and the name of the International Business Machines Corporation are trademarks of International Business Machines Corporation in the United States and other countries.

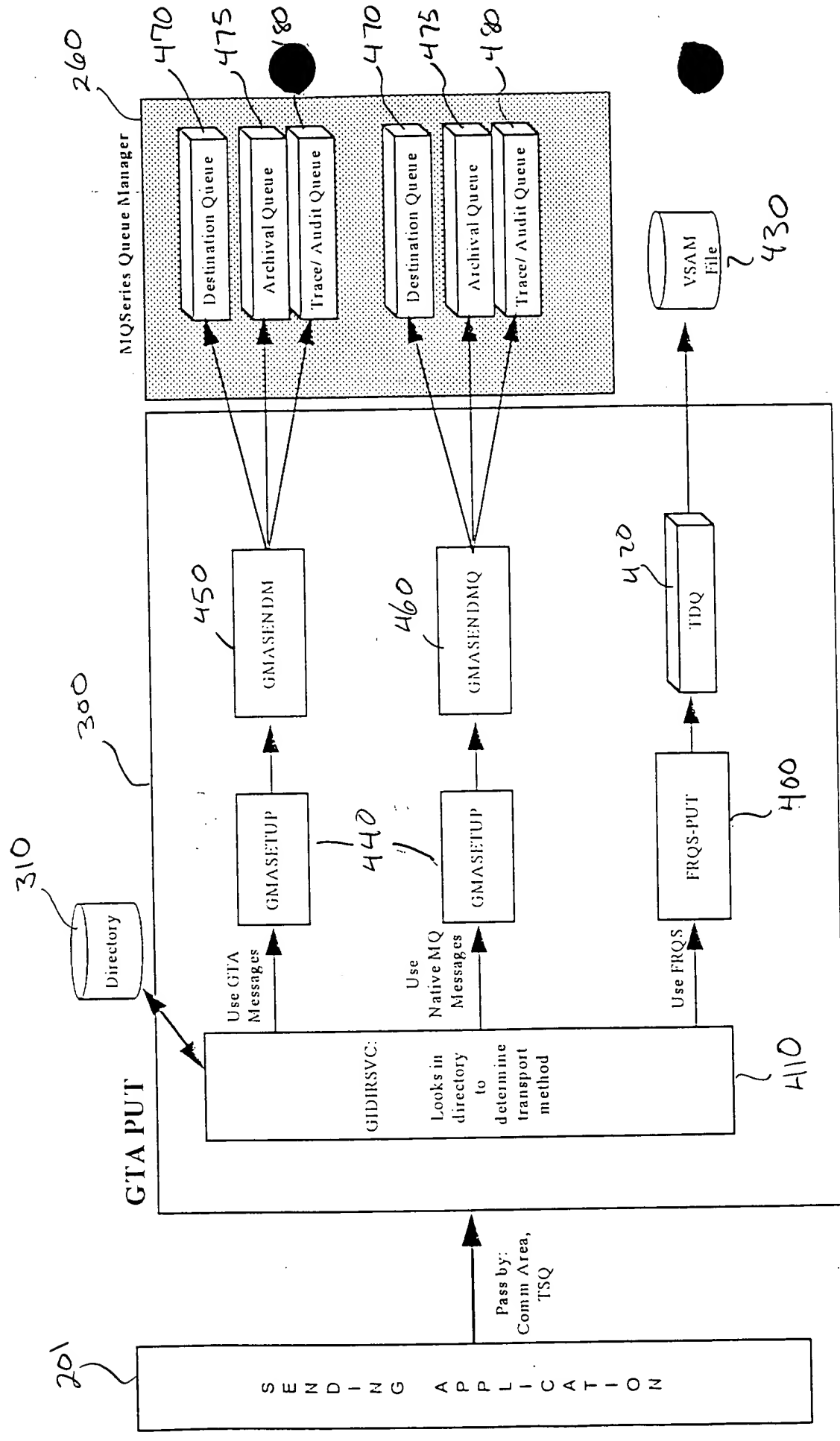


Figure 41

318

319

314

316

312

Subsystem ID	IS2000	IS2000	Byte Size & Type
Process ID	Trade_Update	Trade_Update	8 character
Service Identifier	Send Trade	DEFAULT_PUT	8 character
Transport Method	MQSeries	MQSeries	20 character
Resend Archive Flag	Y	Y	1 character
Trace Flag	Y	Y	1 character
Reply to Service	IS2K.REPLY	IS2K.REPLY	20 character
Reply to Subsystem	IS2000	IS2000	8 character
Reply to Process	Trade_Update	Trade_Update	8 character
Local QM	NYUAI551	NYUAI551	48 character
Destination QM	NYTAI550	NU11	48 character
Destination Q	NEON.IN	MVS.TRADEQ	48 character
Dest Q Open Option	REMOTE Q = 2	REMOTE Q = 2	1 decimal
Archive QM	NYUAI551	ARCHIVE QM	48 character
Archive Q	IS2000.ARCH	IS2000.ARCH	48 character
Archive Q Open Option	LOCAL Q = 1	REMOTE Q = 2	1 decimal
Trace QM	RECON.QM	RECON.QM	48 character
Trace Q	TRACE.Q	TRACE.Q	48 character
Trace Q Open Option	REMOTE Q = 2	REMOTE Q = 2	1 decimal
Audit Flag (NU)	N	N	1 character
Audit Q (NU)	AUDIT Q	AUDIT Q	48 character
Audit QM (NU)	AUDIT QM	AUDIT QM	48 character
Audit Q Open Option (NU)	LOCAL Q = 1	LOCAL Q = 1	1 decimal
Audit Persistence (NU)	Non-Persistent = 0	Non-Persistent = 0	1 decimal
Audit Priority (NU)	5	5	1 decimal
Message Persistence	Persistent = 1	Persistent = 1	1 decimal
Message Priority	5	7	1 decimal
LUW Override Permission	N	N	1 character
Native MQ Message Flag	N	Y	1 character
Message Format	Flat Data = 0	Binary Data = 1	1 decimal

FIGURE 5

all other rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage or retrieval system, without prior written permission from the publisher.

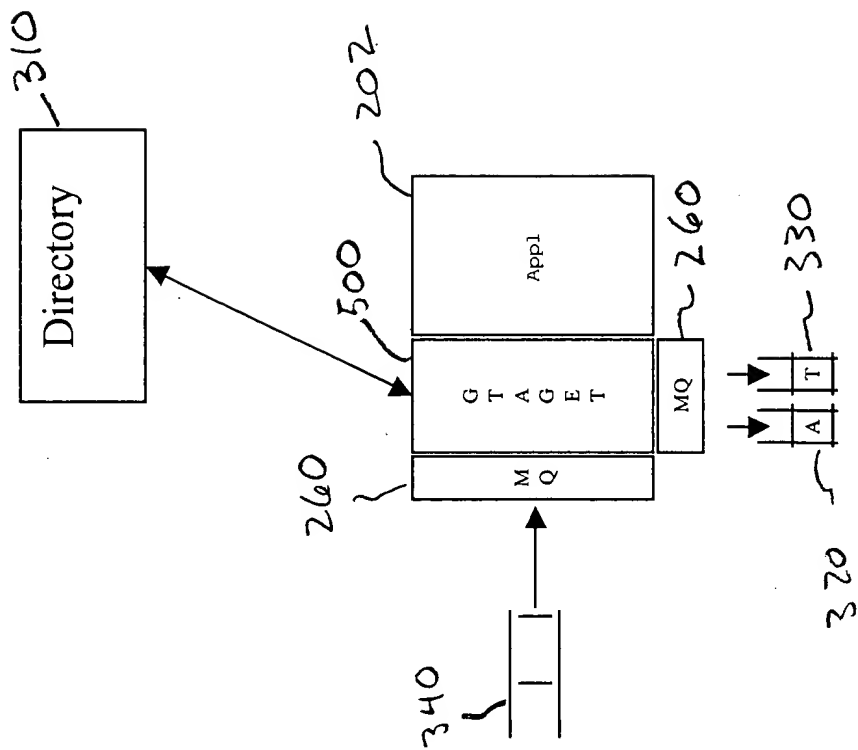


FIGURE 6

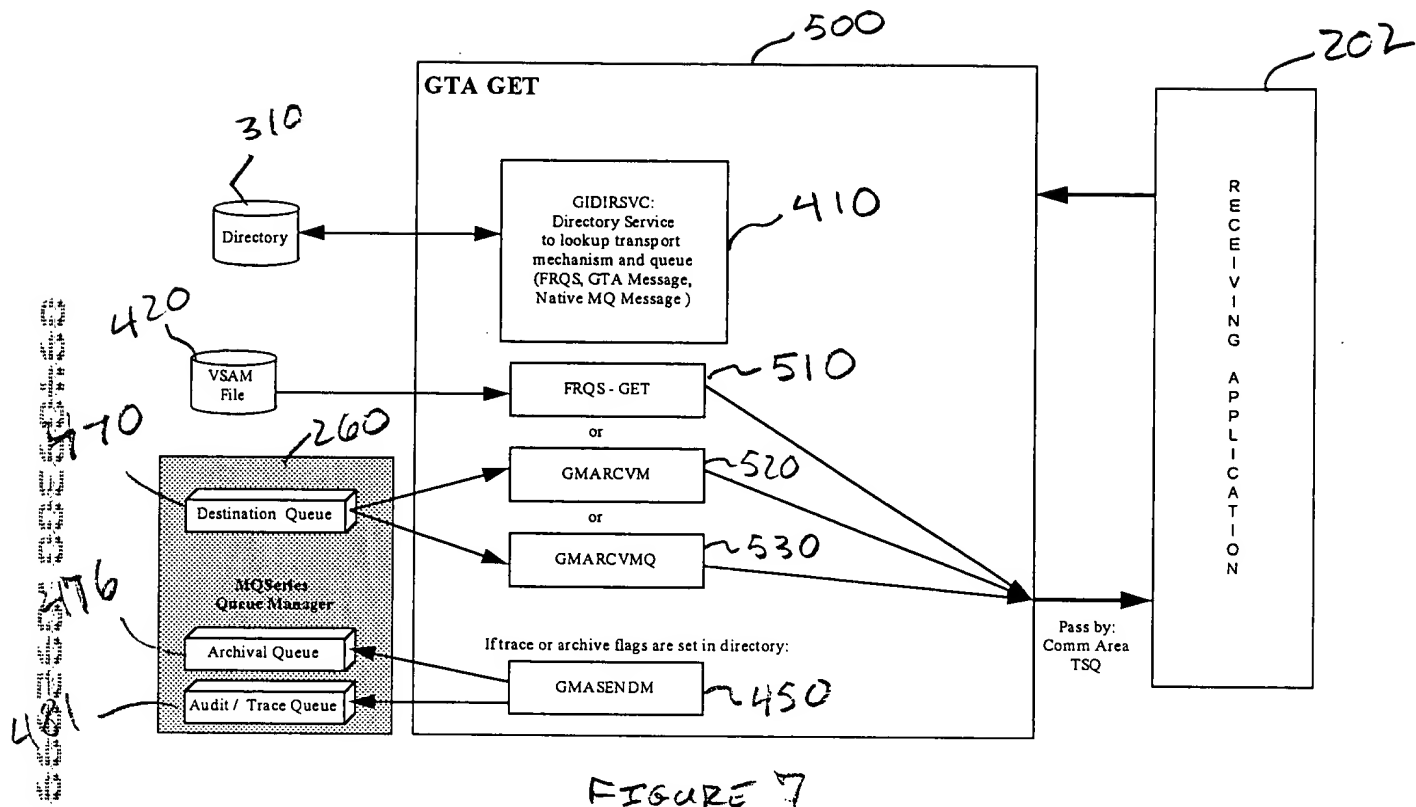


FIGURE 7

[illegible]

Figure 8

[illegible]

9
10
11
12
13
14